ABSTRACT OF THE DISCLOSURE

The present invention has its object to provide a compact apparatus for measuring and dishing up food which is light in weight at low cost, and capable of quickly and accurately dishing up food (cooked rice) of a desired weight in a sufficiently loosened state into a container such as a lunch box and bowl.

An apparatus for measuring and dishing up food in which a food supplying mechanism 21 and a food measuring mechanism 101 are placed to oppose each other at an upper and a lower positions of the dishing-up apparatus main body 1. The food supplying mechanism 21 includes a hopper 22, loosening and supplying means 24 for supplying food a supplied from the hopper while loosening the food, and a shutter 25. Meanwhile, the food measuring mechanism 101 includes a measuring platform 102 and an electronic measuring scale 103, and the food supplying mechanism 21 and the food measuring mechanism 101 are connected via a control device 93. The dishing-up apparatus main body 1 is provided with a plurality of measuring buttons 91 placed in parallel each for each target measurement value.